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r,	Strategic Raw Materials	graden i
	Plans call for the following production figures :	for the year 1950:
1.	Steel	فالمحارج يهر
	1) Plant: VEB Steelworks Riesa Equipment: 6 Siemens-Hartin furnaces of 120 Production: 270,000 tons per year	tons each
	2) Plant: VEB Steelworks Unterwellenborn Production: 240,000 tons per year	
	3) Plant: SAG Iron works Thale Production: 144,000 tons per year	,
	4) Plant: VEB Steelworks Hennigsdorf Production: 180,000 tons per year	
	5) Plant: SAG Krupp-Gruson, Magdeburg Production: 120,000 tons per year	
	6) Plant: SAG Krautheim, Chemnitz Production: 72,000 tons per year	
	7) Plant: SAG Steelworks Silbitz/Elstor Production: 72,000 tons per year	
	8) Plant: VEB Steel plant Greeditz Production: 48,000 tons per year	ω.
	9) Plant: VEB Steel plant Freital-Dochlen Production: 24,000 tons per year	
	The total yearly production of the steel plants million tons. This compares with 12 million ton	listed above amounts to 1.17 s for the Federal Republic.
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Recipient: SAG and VEB factories in the Soviet occupation zone. Fart of the production will also go to the Soviet Union, Hungary, Czechoslovakia and Poland.

2. Comper

Plant: VVB Mansfeld Eisleben, Saxony-Amalt

Production: During 1950, from ore mined by this company
Ore from other sources and scrap ustal:

A 000 tons

Total

12,000 tons

Recipient: SAG Buntmetall-Walzwerk, Hettstedt. From there, distribution to the armament factories in the Soviet Tous. Also, shipments to the Soviet Union, Czechoslovakia, Poland, Hungary.

3. Tranium Ore

Plants: Wismut-AG, Aus/Brzgebirge, has some 300 pite in the Soviet Zone. Recipient: Exclusively the Soviet Union, in the form of one concentrate.

4. Aluminum

a. Aluminum ore

Plant: SAG Elektrochemisches Kombinat Bit erfeld.

Froduction: At the present time, the plant is equipped to produce 3,000 tons per year. It is planned to expand capacity to 15,000 tons by 1 October 1951.

Raw material: Imports of 6,000 tons per year of alumina from the Martins Works near Newss/Whineland, partly direct and partly indirect through Sweden.

b. Aluminum for remelting

Plants: SAG Elektrochemisches Kombinst Bitterfeld VEB Leichtmetallwerk Rackwitz near Leipzig

Production: 10,000 tons per year.

Quality: Technically pure, up to 10 percent magnesium (hydronality)

5. Chrome

Plant: VEB Elektrowork Lippendorf

Production: 300 tons monthly

Raw material: Imported from Sweden and Turkey.

6. Manganese

Plant: VEB Elektrowerk Lippendorf

Production: 200 tons monthly

Raw material: Imported from the Soviet Union,

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7. Siliciu

Plant: V.8 Electric Plant Lippendorf

Production: 1600 tons monthly

Raw raterial. From mine in Oberschoenau near Freiburg

II. Heavy Armanen c

8. Tanks

/ Plant: VVB Abus Wildau Plant near Berlin

Start of Production September 1950. At that time it employed 300 men, but this number is to be increased to 600 in November 1950.

Plant: SAG Bleichert, pipzig-Gohlis Start of Production: 1 w 1950 Construction: approxit wely 2,50 reters long Gover Designation: "Ca pillar Tractor" ("Ranpenschlepper")

9. Hotors for Tants T-34

Plant: VEB Wilzwerk Kircanoeser (Brandenburg)

Production: 100 motors ruthly.

10. Flant: VEB Getriebehau Krachau, Kirschau near Bautzen

Production: 20 to 25 heavy years per month.

Paw raterial: Steel casting from SAG Gearing Flant Vetzel, Leipzig-Plagwitz.

Construction: Bevelled pinch shaft of 30 to 36 teeth, modulus 2.5. Large pinior approximately 100 teeth, modulus 2.5

Recipient: Wetzel (SAG), lipzig-Planuitz Recipient: Retriebebau Wetel (SAG), Leipzig-Pla witz.

Wom Gearing for Tanks

Plant: VVB Abus, Dessau pirt.

Start of Production: Nov 150.

12. Sprochet heels for Tar a

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Plant: SAG Paparaturue & irchmoeser Production: approximately 270 pieces a month.

Plant SAG Peniger Mase immfabrik, Penig/Sachsen Production: 2 tons per 1 th Wil au near Berlin. Recipient:

Plant: SAG Steel Plant Sthitz near Crossen/Elster Production: 40 tons mon y

Mant: VEB Steel Plant 1: Horf near Leipzig

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Plant: VEB Lauchhammer Werk, Lauchhammer.
Production: 8 tons per month

Flant: SAG Buckau-Wolf, Magdeburg; Production not stated

Flant: Schaeffer & Budenberg, Mardeburg. Froduction: 450 tons per month

Plant: SAC Krupp-Gruson, Maddeburg Production: 20 tons per month

Flant: VEB Foundry Torgelow; production not stated

Plant: SAG Maschinenfabrik Zeitz; production not stated

Plant: VVB Gesko, Leipzig Production: 48 tons per month

13. Tank Chains

Plant: VEB GUS, formerly the Leipzig Iron and Steelworks Meier & Weichelt, Leipzig W 34.

Production: 8,000 chain links per month

Plant: SAG Schneffer & Budenberg, Magdeburg Production: 700 tons per month

Plant: SAG Krupp Gruson, Magdeburg Production: 30 tons monthly

Flant: SAG Buckau-Wolf, Magdeburg; production not stated

Plant: VEB GUS Steelworks Ueckermuende Production: 45 tons monthly

Plant: VEB Lauchhammer-Werk, Lauchhammer Froduction: 10 tons monthly

Plant: VEB Maschinentabrik Goerlitz
Froduction: 10 tons monthly

Flant: SAG Steelworks Silbitz near Crossen/Elster Production: 1,000 chain links a month

✓Plant: SAG Wismut-AG Werk 544, Zwickau Production: 40 complete chain drives, each 12 meters long, 40 centimeters wide, per month

Plant: VEB (L) Verkzeugunion Schnalkalden
Product: Complete chain drives
Material: Steel castings from VEB GUS, Leipzig
Recipient: VEB GUS, Leipzig and VCB Maschinenfabrik Salzungen

Plant: VVB Gesko, Leipzig
Production: 20 tons of chain links per month

14. Armored Plates

Plant: VEB Steelworks Kirchmoeser
Specifications: 5 to 8 centimeters thick, about 1 reter long, 60 cm wide
Production: 45 tons daily

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Plant: SAG Walzwork für Buntmetalle, Wettstedt Guality: High alloy steel Specifications: 120 mm thick

Plant: MIU Betrieb Magdeburg, formerly Silva-Works
Product: Machining of armored plates which are supplied as raw material from
the rolling mill Kirchmoeser.

Plant: SAG Stahlwerk Silbitz near Crossen/Elster
Specifications: 5 to 8 cm thick, approximately 1 m long and 50 cm wide
Production: 200 plates during November 1950. Expansion is underway.

15. Link Fins for Tanks

Plant: VEB Dampfhamtorwork Groscenhain/Saxony Production: 100,000 pieces per month

Plants VEB Maschinenfabrik Goorlitz

Plant: VVB Gosko, Leipzig
Production: 10 tons monthly

Plant: VEB Sächsische Edelstahlhärterei, Leipzig Product: Hardening of 60 tens of pins per nonth

16. <u>Centralized Lubrication</u>

Plant: VVB Teltow, formerly Askania Works

Order till end of 1950: 65,000 metering purps (Dosierungspumpen)

Plant: VEB Messgeraete, Mork Treuenbrietzen

On order till end of 1950: 16,000 metering pumps

17. Tarret Levers and Cylinder Liners for Tanks

Plant: VEB Harzer Verke, Blankenburg/Harz

Production: 6,000 sets per month

18. Tank Cupolas and Parts

Plants SAC Krupp - Gruson, Magdeburg

Plant: VEB Lows Waggonbau Goerlitz

Plant: SAG Steelworks Frankleben near Merseburg Production: 250 pieces monthly

19. Couplings for Tanks

Flant: SAG NETA, Netzschlæu/Vogtland Employs between 1,400 to 1,500 workers

Product: Couplings for tanks

Code name: Couplings for wood-clearing rachines (Kuprlungen fuer Waldrodemaschinen).

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20. Radiators for Tanks

Plant: SAG Reparaturerk Kirchmoeser Production: 50 boxes per month

21. Aiming Devices for Tanks

Plant: SAG Reparaturwerk Kirchmoeser Production: 1,200 pieces per month

22. Tank Cars for Armored Units

Plant: Ifa, Schalldaempfer- und Karosserieteilewerk, formerly Eberspaecher G.m.b.H., Leipzig W 31, Markranstadterstr. 1

Production: Tank cars are mounted on truck chassis which are furnished by other VEB Factories. Monthly production amounts to 70 cars.

23. Castings for Heavy Artillery

Plant: SAG Steelworks Frankleben near Merceburg

Specifications: Gun carriages 4 meters long, 1.70 meters wide and 1.10 meters high

Production: 40 pieces a month

Recipient: VEB Maschinenfabrik Halle

Machine Parts for Artillery Pisces

Plant: VEB Maschinenfabrik Halle Product: Completely mounted gun carriages Production: 32 units per month Code: "Hochofenverschlussmaschinen"

25. Ammunition for Carbines

Plant: VEB Crottendorfer Hetallwarenfabrik, Crottendorf/Erzgebirge The plant employs 140 men.

III. Signal Equipment

26. Radio Truck (Transmitter and Receiver)

Plant: SAG Sachsenwerk Radeberg
Specifications: Microwave radio set, type 901 and 902, known as "Unerzburg"
apparatus (a type of radar set). Transmitting capacity 8
Watts, Apparatus for Command headquarters built into 3-ton
Studebaker, Price 150,000 Marks inclusive of truck.

Production: 48 trucks per month
Sub-contractor: VEB Eschebach in Radeberg
Casting of metal boxes for radar sets ('werzburggeraete)

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27. Combined Transmitter and Receiver Installations

Plant: VEB-RFT (Radio-Fernrelde-Technik)

Electromechanical Workshops Dabendorf, Teltow District.

Product: 100,200,500 and 800 Watt transmitter for the Red Army and People's Police, patrol boats and troopships.

Production: 250 sets of 100 Watts Transmitters in 1950 for patrol boats and VP.
12 sets of 200 Watts
12 sets of 800 Watts

28. Field Telephone Cables

Plant: SAG Kabelwerk Oberspree SAG Kabelwerk Koepenick

Productions 100 tons per month for both plants

29. Applifier

Plant: VEB Funkwerk Koellada

Production: 110 sets of 40 and 60 Vatts per month

IV. Transportation Equipment

30. Heavy Freight Flat Cars

Plant: VEB Lown Magronbau, formerly Mumag, Goerlitz Specifications: Fixed flatcars with side racks, 28 meters long Production: 12 cars monthly

31. Well Wagons (Drop frame cars)

Plant: VEB 'estsachsischer Stahlbau, Leipzig
Specifications: Drop frame cars, 16 meters long, can run on normal and narrow
gauge tracks, capable of carrying tanks and guns.
Production: 5 cars monthly since 1 September 1950

Plant: SAG Unroh & Liebig, Leipzig Production: 4 cars per month.

32. Generator Care

Flant: SAG Wasgonbau Weirar Production: 60 cars during 1950

33. Railroad Rotary Cranes

Plant: SAG Unruh & Liebig, Leipzig Production: 4 cranes of 50 tons per month

34. Motor Trucks

Plants: VVB Ifa, Werk Horen, Zwickau; 3 ton diesels.

WWB Ifa, Werk Phaenomen, Zittau; 2.5 ton gasoline truck.

WB Ica, Werk Frame, Hainichen/Saxony; 1.5 ton load capacity.

Production: 80 3-ton trucks per month

150 2.5 - ton trucks per month (of which 15 are military ambulances).

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35. Automobiles

Plant: SAG Avtovelo (BIM) Eisenach/Thuringia

Specification: Type No. 340, 5-seater, 2 Liter.

Production: 280 to 300 cars per month.

36. Motorcycles

Plant: SAG Avtovelo, Eisenach Specification: Sport model R 35, 350 ccm Production: About 200 monthly.

Plant: SAG Sirson Works, Suhl/Thuringia Production: 200 monthly, 500 ccm with sidecar

37. Tires for Trucks, Autos, and Motorcycles

Plant: SAG Buna, Schkopau near Merseburg Product: Tires and tubes for vehicles in all sizes. Production: Monthly during 1950 some 10,000 covers for trucks, autos, and motorcycles, tubes in the same amount. 16,000 bicycle tires and 35,000 inner tubes.

Plant: VEB Gummiwerk Riesa, Work I and II

Tires and tubes for Type:

trucks: 1100 x 20 , 800 x 20, 750 x 20, 700 x 20 6atos: 550 x 16, 500 x 16

intos:

motorcycles: 400 x 19

Production: 1950: 96,000 tires, of which 40% 750 \times 20 and 20% 800 \times 20 45,000 inner tubes

Planned 1951 production: 120,000 tires, 70,000 tubes.

Plants: The VEB Reifenwerke Ketschendorf near Fuerstenwalde and the Tire Factory Mueller, Berlin-Schmoeckwitz to ether produce at least five tires as much as the VEB Riesa Factory.

38. Auto Jacks

Plant: SAG Marchinenfabrik Penig/Saxony Tyre: 2.5 to 3 ton lifting capacity for Soviet type SJS 5 Production: 6,000 sets in 1950 Recipient: Russian Fieldpost Unit 16663, Vildau near Berlin

39. Auto Speedometer

Plant: Hessgeraetewerk Leipzig RFT, formerly Theodor Horn

Type: Speedometer, Studebaker system

Production: 1949: 20,000 1950: 30,000

Chemical Products

a) Chemicals for Explosives

40. Crude Nitric Acid

Plant: SAG Electrochemisches Kombinat Bitterfeld

Production: 3,600 tons nonthly, referred to as HNO3. Solution contains 45 to 52 percent. It is further processed, the main part becoming ammonium nitrate of line which is a fertilizer and another part becoming ammonium nitrate.

41. Armonium Nitrate

Content: 35 percent
Production: 1200 to 2000 tons per month, depending on the quantities requested by

VEB Explosives Plant Schoenebeck and

42. Bi and Trinitrotoluone

Plant: VEB Explosives Plant Schoenebeck/Elbe

Production: At least 250 tons monthly

Recipient: Among others the Explosives Plant Gnaschuitz near Bautzen, part of it is processed into nitroglycerin in the plant itself.

43. Nitroglycerin

Plant: VEB Explosives Plant Schoenebeck/Elbe Production: 250 to 300 tons monthly

Plant: VEB Explosives Plant Gnaschwitz near Bautzen Production: 1,000 tons monthly including donarite.

Plant: Chemical Works Buna Schkopau Production: 300 kilograms daily

44. Highly Concentrated Nitric Acid

Plant: SAG Chemical Works Schkopeu Production: 150 to 200 tons per month.

Plant: SAG Nitrogen Plant Piesteritz Quality: 97 percent HNO2

45. Hydrogen Peroxide

Plant: SAG Celluloid Plant Eilenburg

Quality: At present, 31 to 45 percent by volume. Fresent use is in pharmacy. May at any time be converted to the production of explosives.

46. Collodium Cotton (Explosive Cotton)

Plant: SAG Celluloid Plant Eilenburg

Production: Approximately 110 tons per month

Recipients Explosive Plants Schoenebeck and Gnaschwitz, among others.

Plant: SAG Nitrogen Plant Piesteritz Code name: Tporks

47. Oxalic Acid

Plant: SAG Electrochemisches Kombinat Bitterfeld Production: 135 tons per nonth Recipient: Unknown. The cars leave the plant under military guard.

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b) War Chemicals

48. Cvanide of Potassium

Plant: VEB Sugar Refinery Dessau Product: Molasses of the sugar factories of the Soviet Occupation Zone.

Plant: SAG Chemical Factory Buna Schkopau Production: 30 tons monthly

49 Sulphite Dichlordiethylene

Plant: SAG Chemical Plant Buna Schkopau Production: 25 ton monthly

50. Phosphorus

Plant: SAG Chemical Plant Runa Schkopau Production: 15 tons monthly

c) Jet Fuels

51. Jot Fuel with Nitro Base

Plant: SAG Chemical Plant Buna Schkopau Production: 400 to 500 kilograms daily

52. Jet Fuel with Gasoline Base

Plants SAG Benzinwerk Boehlen
Productions 2,000 tons per month

53. Jet Fuel with Alcohol Base

Plant: SAG Leuna

Production: 150 tons of raw methanol per day 120 tons of raw isobutyl per day

Additional Product: Part of the raw methanol is used for the production of formaldehyde of 35 percent.

54. d) Aviation Gasoline

Plant: SAG Gasoline Plant Boehlen Synthetic Installation (DHD Anlage)

Quality: 96 octane

Production: 6,000 tons monthly

All of the above fuels are shipped to the East via Breat-Litovsk.

55. e) Automotive Casoline and Diesel Fuel

Plants	Gasoline (monthly 1950)	<u>Diesel Fuel</u> production)
SAG Gasoline Plant Boehlen SAG Synthetic Plant Schwerzheide SAG Hydrogenation Plant Zeitz SAG Leuna Plant SAG Tar Products Plant Rositz SAG Tar Products Plant Koepsen SAG Tar Products Plant 'lebau TEB Hineral Oil Plant Luetzkendorf	13,000 tons 10,000 " 15,000 " 7,000 " 8,000 " 7,000 " 3,000 " 5,000 "	2,000 tons 1,600 " 2,500 " 1,100 " 1,500 " 1,100 " 600 " 1,500 "

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2) Other Chemicals

56. Calcium

Plant: SAG Elektrochemisches Kombinat Bitterfeld Quality: Distilled calcium of highest purity Use: Probably for the reduction of uranium Production: 540 tons during 1950

57. Heavy Water

Remarks: Among those who worked in the field of heavy water in the Leuna Plant were Director Dr. Herold, Dr. Asinger, Dr. Kaufmann and chief foreman Rudolf; in 1946 they were removed to Moscow where they are working in the same field.

VI. Field Equirment

58. Uniforms for the Red Army

Plant: VEB Konfektion Neugersdorf/Saxony, formerly Reichelt Company, employs some 500 workers in addition to numerous home workers.

Production: The plant works entirely for the Red Army. Details are not known.

59. Soldier's Pack and Strans

Plant: Lederfabrik Ostritz, Zittau District.

60. Steel Helmets

Plant: Caspari Eisenstanzwerk, Markranstaedt near Leipzig
Date of info: 5 January 1951
Product: Recently, the plant received an order for 1 million (?) steel helmets.
The plant has been making tank chains.

61. Marching Compass

Plant: Askania-Werke Teltow VEB
Production: From 1 January to 1 September 1950 plant manufactured 65,000
pocket compasses.

62. Fiold Classes

Plant: VEB Zeiss, Jena Product: field glasses of various types

63. Cameras. Optical instruments

Cameras:

Plant: VEB Zeiss, Jena Product: Cameras of various types Recipient: Occupation Army and People's Police

Optical Instruments:

Plant: VEB Zeiss, Jena
Production: Optical instruments for the Red Army and People's Police, among which were 50 aiming devices per month (type A 1)

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64. Other Armament Material

Plant: VEB Zeiss, Jens

Product: Diamonds 10 to 15 mm square, 0.07 mm bore, for Navy submarines.

Production: About 900 per month

65. <u>Winches for Captive Ballons</u>

Plant: SAG Betrieb Transmasch, Unruh & Liebig, Leipzig, Naumburgerstrasco. Product: The same as for the former Wehrmacht.

66. Electro-Magnets for the Russian Navy

Plant: ABUS Maschinenfabrik Dessau VEB Product: Electro-magnets, rigid, approximately 1.30 meters wide, 1.20 meters long, in various sizes otherwise. Production: 250 pieces per month

67. Echo Sound Installations

Plant: VEB "RFT" Koelleda Production: 60 installations during 1950

68. Centrifugal Pumps for Submarines

Plant: VEB Maschinenfabrik Goerlitz Tyre: Pump output is 300 Liter/Minutes

69. Field Kitchen Boiler

Plant: SAG Eisen- und Husttenwerk Thale Production: 150 per month

70. Special Accumulators for Tanks and Airplanes

Plant: SAG Akkumulatorenfabrik Oberschoenswolde Production: 100 tons per month.

71. Installations for Arrament Production

Plant: SAG Schaeffer & Budenberg, Magdeburg Type: Rolling mill installations Recipient: Soviet Union

Plant: SAG Krupp-Gruson, Magdeburg Type: Rolling mill installations Production: 20 million Marks in 1950 Bare plates for cartridge drawing rachines Recipient: Soviet Union

Plant: SAG Louis Schoprer, Leipzig Type: Cartridge drawing machines

Plant: SAG Maschinenfabrik Sangerhausen Type: Rolling mill installations Production: 600,000 Marks in 1950 Recipient: Soviet Union

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Plant: VEB Maschinenfabrik Meuselwitz

Type: Heavy lathes for rolling mills and other machine tools

Recipient: Soviet Union

Plant: SAG Polysius Dessau

Type: Rolling mill installations

20 million Marks worth in 1950

Recipient: Soviet Union

Plant: SAG Waggonfabrik Ammendorf

Type: Parts for rolling mills of a value of 1.5 million Marks in 1950

Recipient: Soviet Union

Plant: SAG Buckau - Wolf, Magdeburg

Production: Monthly during 1950: 65 diesel notors of 320 HP

40 diesel motors of 100 HP Rolling mill installations

Machine tools Foundry machines

Recipient: Soviet Union and shippards of the Soviet Occupation Zone for the

lugger and seiner program.

Plant: VEB Abus, formerly Hartung & Jachmann, Berlin-Charlottenburg

Production: 100 tons of foundry machinery per month in 1950

Recipient: Soviet Union

Flant: SAG Henry Pels, Erfurt

Production: Monthly 200 large machine tools (clipping machines, punchers, crank

presses).

Recipient: Soviet Union

Plant: SAG Kugellagerfabri':, Boehlitz-Ehrenberg near Leipzig

Type: Roller bearings of all types

Recipients Armament plants of the Soviet Zone and the Soviet Union

Plant: VEB Dieselmotorenwerk Rostock

Production: In 1950 monthly 40 dieselmotors of 100 HP for the seiner program

Recipient: SAG Neptumwerft Rostock and Volkswerft Strelaund

Plant: SAG Uhren- und Maschinenfabrik Thiel, Ruhla/Thuringia

Type: Planing and milling machines, automatic lathes.

Production: 21 million Marks in 1950

Recipient: Soviet Union

Plant: Privatbetrieb Dieker & Weinberg, Halle

Type: Automatic grease lubrication installations for rolling mills

Production: 500,000 Marks

Recipient: SAG Polysius, Dessau, and the Soviet Union

Plant: VEB Maschinenfabrik Dessau (Abus)

Type: Foundry machines, weight lifting magnets, gears for machine tools.

Production: 750,000 Marks in 1950

Recipient: Soviet Union

Flant: VEB Fraesmaschinenbau Chemnitz (VVB WMM*)

Type: 30 milling machines, value 250,000 Marks

Recipient: Soviet Union

Plant: VEB Elmo Werk (formerly Bamag), Dessau

Type: In 1950 170 forging machines for boring tools (uranium mining)

Recipient: Wismut-AG

Plants SAG Polysius Dessau

Type: 100 ore mills for uranium ore during 1950

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